





You're looking at the smartest, cleanest, most cost-efficient way to dry your hands

Introducing

Jet Towel®

Goodbye, paper towel Hello, Jet Towel®



Environmentally Friendly

Jet Towel has a fraction of the impact on the environment that paper towels have. Paper towels represent significant resources due to the requirements of production of paper towels, transportation to rest rooms, continuous use of plastic liner bags, etc., making them the least environmentally friendly way to dry hands. Jet Towel, however, keeps the trees where they belong: in the forest.

Cost savings

The cost savings are enormous over time. When the Jet Towel is used 200 times per day, it pays for itself within about a year. And every year that you're not using paper towels, you're saving around \$1,700 and about 1,000 pounds of waste.

Energy efficient

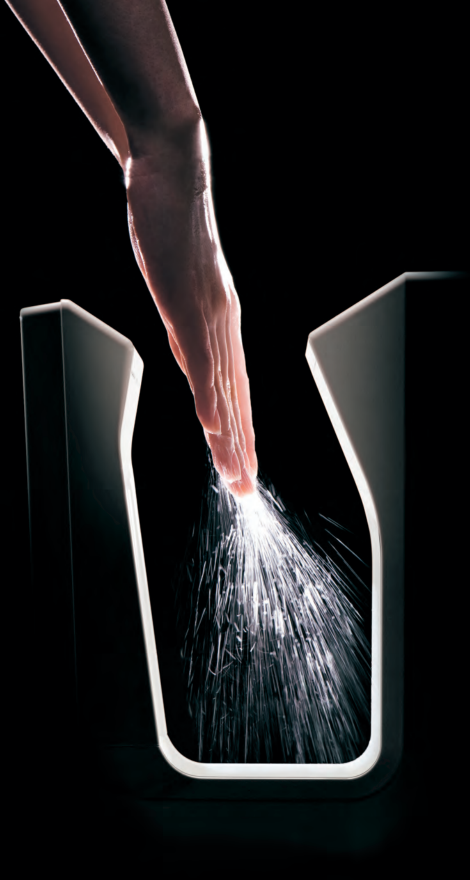
The Jet Towel Slim, Jet Towel Mini, and Jet Towel Smart, at 1,250, 890, and 980 watts, respectively, are leaders in their class in energy efficiency. With the heaters turned off, they use only 730, 600, and 730 watts, respectively, meaning they use up to 50% less energy than conventional dryers.

Easy to use for everybody

The much wider opening and special child sensors make the Jet Towel easy to use for everyone—even simpler to use than paper towels. Just place hands in the opening and remove. Kids can even put their hands in the sides. What could be simpler than that?







Hygienic

The Jet Towel is completely touch-free, and all water is hygienically collected in our innovative drain tank. Antimicrobial additives are embedded within all plastics that come into contact with water, to keep them safe and clean.



Separate air and water channels provide fresh air for hand drying while the drain tank keeps water from spreading down walls and floors, where mold and bacteria can grow.

The more it dries, the more it saves

It's astounding how much you can save over time.

Restroom usage

FREQUENCY OF RESTROOM USE 200 uses/day
OPERATING DAYS 365 days/year
PAPER TOWELS CONSUMED 2 sheets/use

Electricity costs

ELECTRICITY RATE
STANDBY POWER (w)

Jet Towel Slim: 2w Jet Towel Mini: 1w Jet Towel Smart: 0.5w

PER YEAR

\$0.13/kwh

PER DAY

Estimated running costs

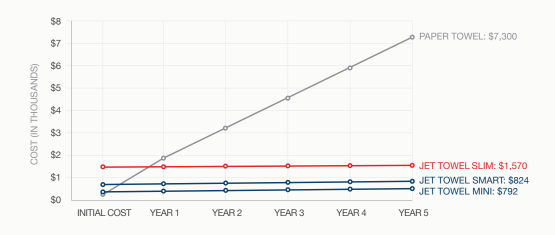
 JET TOWEL SLIM (HIGH SETTING)
 \$0.09
 \$31.93

 JET TOWEL MINI (HIGH SETTING)
 \$0.07
 \$24.77

 JET TOWEL SMART (HIGH SETTING)
 \$0.07
 \$24.77

 PAPER TOWEL (\$0.01/SHEET)
 \$4.00
 \$1,460.00

Estimated annual operating cost and return on investment



Calculation Formula: Jet Towel
Initial Costs: Unit Price + Installation Cost
Power Consumption: Operating Power + Standby Power

Operating Energy: Power Consumption (kW) x dry time / 60 seconds / 60 minutes x
Frequency of Restroom Use x Operating Days x Electricity Rate
Standby Energy: Standby Power Consumption (kW) x Operating Days x Hours of Standby x Electricity Rate

Smart Series High Speed Hand Dryer



The new Smart dryer allows hands to be dried below the unit. Although there is no reservoir on these models the air blowing directly on the area below keeps the floor dry and free from any unsightly mess. Also, the air is directed away from the user, keeping clothes from getting wet.



Intake air is on the side of the unit and NOT at the bottom like other brands. Bottom intake will accelerate the growth of mold and bacteria beneath and inside a unit. The Mitsubishi Smart remains clean inside and out.



Mitsubishi Smart is only 62 dB, which is significantly quieter than other wall mounted hand dryers on the market, and will consume a third less power.



The Smart dryer offers custom color and logo options for large orders, so businesses with multiple locations such as restaurants, convenience stores, and hotels can ensure their brand is used consistently across multiple applications.



Quiet

Everyone wants a quiet hand dryer, and the Jet Towel is the quietest hand dryer in its class. Innovations in body and nozzle design reduce air eddies, for a dryer that is as quiet as it is quick.

Mitsubishi innovation

The Jet Towel puts 20 years of Mitsubishi innovation to work for you in 10 seconds at 235 mph. It's simply a smarter solution. When you compare the costs and advantages of the Jet Towel, you'll see why it's time to throw away the paper towel for good.



Jet Towel Slim White JT-SB116JH-W-NA



Jet Towel Slim Gray JT-SB116 JH2-S-NA



Jet Towel Smart Silver JT-SIAP-S-NA



Jet Towel Mini JT-MC106 G-W-NA



Jet Towel Mini ADA Kit JT-MC106-ADA

Contact us

The Jet Towel is simply a smarter, more efficient, more economical and environmentally friendly solution.

Slim Series

Mini Series

Smart Series







JT-SB116 JH2-S-NA (Silver) JT-SB116 JH-W-NA (White)

JT-MC106 G-W-NA (White)

JT-SIAP-S-NA (Silver)

Specifications

Series	Model	Color	Voltage	Heater	Dry Time (seconds)	Airflow (mph)	Airflow (CFM)	Watts	Rated Cur- rent (A)	Sound (dB)	Motor Type	Dimensions (W/D/H)	Weight (lb)
Slim	JT-SB116 JH2-S-NA	Silver	115 VAC	ON	9-11	235	109	1250	11.4	59	Brushless DC	w: 11-13/16" d: 8-5/8" h: 26-3/8"	26.5
				OFF				730					
	JT-SB116 JH-W-NA	White		ON				1250					
				OFF				730					
Mini	JT-MC106 G-W-NA	White		ON	13-15	335	46	890	7.6	64		w: 9-7/8" d: 6-11/16" h: 18-7/8"	11.5
				OFF				600					
Smart	JT-SIAP-S-NA	Silver*		ON	9-12	050	60	980		62		w: 9-3/4" d: 6-1/4" h: 10"	9.9
				OFF	10-13	353		730					

 $^{^{\}star}$ Custom, two-tone color and logo available. Contact the Mitsubishi Electric sales office for details.



JetTowel.com







/mitsubishihvac







